Welcome to STN International! Enter x:x

LOGINID: sssptau121bd

# 16/03 6912

#### PASSWORD:

\* \* \* \* \* RECONNECTED TO STN INTERNATIONAL \* \* \* \* \* \* SESSION RESUMED IN FILE 'CAPLUS' AT 14:45:43 ON 04 OCT 2002 FILE 'CAPLUS' ENTERED AT 14:45:43 ON 04 OCT 2002 COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

#### => d his

(FILE 'HOME' ENTERED AT 13:02:27 ON 04 OCT 2002)

FILE 'REGISTRY' ENTERED AT 13:02:40 ON 04 OCT 2002

L1 STR L2 STR

L3 0 S L2

L4 11 S L2 FUL

FILE 'CHEMCATS' ENTERED AT 13:18:55 ON 04 OCT 2002 L5 6 S L4

FILE 'REGISTRY' ENTERED AT 13:22:18 ON 04 OCT 2002

FILE 'BEILSTEIN' ENTERED AT 13:46:49 ON 04 OCT 2002 0 S L2 FUL

FILE 'REGISTRY' ENTERED AT 14:23:43 ON 04 OCT 2002 L7 2 S ASCORBIC ACID/CN

FILE 'CAPLUS' ENTERED AT 14:24:05 ON 04 OCT 2002

L8 57341 S SULFITE?

L9 664 S L7 AND L8 L10 859 S L7/P

L10 859 S L7/P L11 664 S L7 AND L8

L12 10 S L8 AND L10

#### => fil reg

L6

FILE 'REGISTRY' ENTERED AT 14:46:14 ON 04 OCT 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 3 OCT 2002 HIGHEST RN 459123-02-5 DICTIONARY FILE UPDATES: 3 OCT 2002 HIGHEST RN 459123-02-5

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting  ${\tt SmartSELECT}$  searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf '.REGISTRY' IS DEFAULT FORMAT FOR 'REGISTRY' FILE

=> s sulfurous acid/cn 1 SULFUROUS ACID/CN

=> fil caplus FILE 'CAPLUS' ENTERED AT 14:46:36 ON 04 OCT 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 4 Oct 2002 VOL 137 ISS 15 FILE LAST UPDATED: 3 Oct 2002 (20021003/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

\*\*\* YOU HAVE NEW MAIL \*\*\*

=> s 113/cat

1771 L13

448937 CAT/RL

69 L13/CAT L14

(L13 (L) CAT/RL)

=> s 110 and 114

0 L10 AND L14 L15

=> s sulfurous acid

4867 SULFUROUS

3445451 ACID

L16 2678 SULFUROUS ACID

(SULFUROUS (W) ACID)

=> s 116 and 110

222773 110

41 L16 AND 110 L17

=> d tot ti can

ANSWER 1 OF 41 CAPLUS COPYRIGHT 2002 ACS

Effect of Coadsorbed Species and Temperature on Competitive Reaction Channels for Nascent Radicals: c-C3H7CH2SH on Mo(110)-(6 .mu.e 1) - 0

136:183478

L17 ANSWER 2 OF 41 CAPLUS COPYRIGHT 2002 ACS

Manufacture of acrylonitrile polymers with decreased water content

135:345181

L17 ANSWER 3 OF 41 CAPLUS COPYRIGHT 2002 ACS Phosphates purification by removal of metal chromophores 133:60942 L17 ANSWER 4 OF 41 CAPLUS COPYRIGHT 2002 ACS Vapor-liquid-solid equilibria of sulfur dioxide in aqueous electrolyte solutions 132:283465 ANSWER 5 OF 41 CAPLUS COPYRIGHT 2002 ACS L17 Three-step preparation of mechanical wood pulps with a chemical intermediate stage with reduced energy 130:111699 L17 ANSWER 6 OF 41 CAPLUS COPYRIGHT 2002 ACS Method for treating humidified incinerator flue gas by electron beam irradiation and scrubbing 128:171511 L17 ANSWER 7 OF 41 CAPLUS COPYRIGHT 2002 ACS Processing of fabrics by crosslinking of cellulosic fibers to give easy care property, permanent press property, and shrink inhibition 125:278545 L17 ANSWER 8 OF 41 CAPLUS COPYRIGHT 2002 ACS Process for removal of aldehyde impurities from oxo(phenylmethylene)alkanoates 125:142282 L17 ANSWER 9 OF 41 CAPLUS COPYRIGHT 2002 ACS Purification of (N-alkyl) aminoethanesulfonic acid alkali metal salts 124:145430 ANSWER 10 OF 41 CAPLUS COPYRIGHT 2002 ACS Process for reducing moisture absorption of sintered polybenzimidazole products 120:246958 L17 ANSWER 11 OF 41 CAPLUS COPYRIGHT 2002 ACS Preparation of alkyl glycosides in one step. 118:147975 L17 ANSWER 12 OF 41 CAPLUS COPYRIGHT 2002 ACS Acid-processing of aluminum-bearing layered minerals 116:238432 L17 ANSWER 13 OF 41 CAPLUS COPYRIGHT 2002 ACS Effect of temperature and ionic impurities at very low concentrations on stress corrosion cracking of AISI 304 stainless steel 110:42735 ANSWER 14 OF 41 CAPLUS COPYRIGHT 2002 ACS Laboratory investigation of sulfurous acid leaching of kaolin for preparing alumina 96:9853 ANSWER 15 OF 41 CAPLUS COPYRIGHT 2002 ACS L17 Studies on lignin. 110. Studies on water solubilization of lignin. 1 93:48804 L17 ANSWER 16 OF 41 CAPLUS COPYRIGHT 2002 ACS ΤI The effect of various methods for sweetening wines or sulfurous

acid content and sensory evaluation

88:4690

L17 ANSWER 17 OF 41 CAPLUS COPYRIGHT 2002 ACS

TI Manufacture of paper pulp with a very high yield

87:203326

L17 ANSWER 18 OF 41 CAPLUS COPYRIGHT 2002 ACS

TI Two-stage sulfite method for the delignification of spruce and pinewood

82:141832

L17 ANSWER 19 OF 41 CAPLUS COPYRIGHT 2002 ACS

TI Wood pulping

77:103572

L17 ANSWER 20 OF 41 CAPLUS COPYRIGHT 2002 ACS

TI White pulp for paper

74:113483

L17 ANSWER 21 OF 41 CAPLUS COPYRIGHT 2002 ACS

Sulfonation of synthetic fatty acids, natural and synthetic fats with

sodium bisulfite

70:97977

L17 ANSWER 22 OF 41 CAPLUS COPYRIGHT 2002 ACS

TI Aryl esters of carboxylic acids

70:77610

L17 ANSWER 23 OF 41 CAPLUS COPYRIGHT 2002 ACS

II Optically active organic sulfites: sulfur as an asymmetric center

70:11254

L17 ANSWER 24 OF 41 CAPLUS COPYRIGHT 2002 ACS

II Geochemical studies on Tamagawa Hot Spring

63:70576

L17 ANSWER 25 OF 41 CAPLUS COPYRIGHT 2002 ACS

'I Potentiometric determinations of sulfurous acid and

lime in tower acid and in cooking liquor

60:10506

L17 ANSWER 26 OF 41 CAPLUS COPYRIGHT 2002 ACS

II .alpha.-Halogenated amines. X. The reaction of aminals and

.alpha.-dialkylamino ethers with inorganic acid halides

58:3214

L17 ANSWER 27 OF 41 CAPLUS COPYRIGHT 2002 ACS

TI Decomposition of kaolin with sulfurous acid in a

continuous process

56:77834

L17 ANSWER 28 OF 41 CAPLUS COPYRIGHT 2002 ACS

II Spirocyclic esters of sulfurous acid as pesticides

50:61918

L17 ANSWER 29 OF 41 CAPLUS COPYRIGHT 2002 ACS

TI Vat dyes containing sulfur

49:18182

L17 ANSWER 30 OF 41 CAPLUS COPYRIGHT 2002 ACS

II Protein hydrolysis. II. Use of sulfurous acid for the

control of humin formation and loss of tryptophan during acid hydrolysis 49:16351

- L17 ANSWER 31 OF 41 CAPLUS COPYRIGHT 2002 ACS
- TI Polyfluoroethane sulfonyl compounds

41:11924

- L17 ANSWER 32 OF 41 CAPLUS COPYRIGHT 2002 ACS
- TI The catalytic action of Japanese acid earth. XI. The isomerization of aldehydes to ketones and the explanation of the migration of the radicals from the standpoint of the electronic theory 36:29158
- L17 ANSWER 33 OF 41 CAPLUS COPYRIGHT 2002 ACS
- TI Esters of **sulfurous acid**. IV. Action of sulfurous esters on amino acids

21.24020

- 31:24938
- L17 ANSWER 34 OF 41 CAPLUS COPYRIGHT 2002 ACS
- TI Behavior of cellulose toward bisulfite liquor and sulfurous acid solution. I. Experiments at 110.degree.

24:45571

- L17 ANSWER 35 OF 41 CAPLUS COPYRIGHT 2002 ACS
- TI Electrical conductivity studies of the interaction of sulfurous acid and certain aldehydes

24:41012

- L17 ANSWER 36 OF 41 CAPLUS COPYRIGHT 2002 ACS
- TI Contribution to the study of the use of sulfurous acid in wine making. II. Use of sulfurous acid as a preservative in grape musts and in sweet white wines 22:20776
- L17 ANSWER 37 OF 41 CAPLUS COPYRIGHT 2002 ACS
- TI The action of aqueous sulfurous acid on lignocellulose. II

19:21079

- L17 ANSWER 38 OF 41 CAPLUS COPYRIGHT 2002 ACS
- TI Action of aqueous sulfurous acid on lignocellulose

18:22510

- L17 ANSWER 39 OF 41 CAPLUS COPYRIGHT 2002 ACS
- TI Lignone derivatives; cellulose; sulfurous acid; tanning

18:2167

- L17 ANSWER 40 OF 41 CAPLUS COPYRIGHT 2002 ACS
- TI Aldehydes of the pyridine and piperidine series

9:17596

- L17 ANSWER 41 OF 41 CAPLUS COPYRIGHT 2002 ACS
- TI Aldehydosulfites of Vegetable Alkaloids

5:15300

- => fil stnindex
- TO ENTER STNINDEX, USE THE 'INDEX' COMMAND
- ENTER THE FILES OR CLUSTERS YOU WISH TO USE.

SESSION CONTINUES IN FILE 'CAPLUS'

- => fil stnguide
- FILE 'STNGUIDE' ENTERED AT 14:56:48 ON 04 OCT 2002
- USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
- COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY, JAPAN SCIENCE
- AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Sep 27, 2002 (20020927/UP).

\*\*\* YOU HAVE NEW MAIL \*\*\*

=> fil caplus FILE 'CAPLUS' ENTERED AT 14:59:37 ON 04 OCT 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 4 Oct 2002 VOL 137 ISS 15 FILE LAST UPDATED: 3 Oct 2002 (20021003/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> d 117 5 cbib abs

L17 ANSWER 5 OF 41 CAPLUS COPYRIGHT 2002 ACS
1999:64648 Document No. 130:111699 Three-step preparation of mechanical wood pulps with a chemical intermediate stage with reduced energy. Barnet, Adrian J. (Donohue Inc., Can.). Eur. Pat. Appl. EP 892107 A1 19990120, 22 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO. (English). CODEN: EPXXDW. APPLICATION: EP 1998-305702 19980716. PRIORITY: US 1997-52924 19970717.

AB A refiner mech. pulp having substantially the same overall pulp quality as com. thermomech. pulps is produced by disk refining of unsoftened wood chips at .ltoreq..apprx.0.75 MWh/odt, treating the pulp with a sol. salt of sulfurous acid at >110.degree. and

superatm. pressure while maintaining the pH at >3 with alkali to 0.3-2 wt.% sulfonation and >85 wt.% chem. treated pulp yield, and mech. refining the pulp to Canadian std. freeness 50-700.

=> d cbib abs

L18 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
2002:504774 Document No. 137:63425 Process for producing ascorbic acid in the presence of a sulfite. Arumugam, Bhaskar; Collins, Nick; Boyd, Brendan; Perri, Steven; Powell, Jeffery; Cushman, Michael (Eastman Chemical Company, USA). PCT Int. Appl. WO 2002051827 A1 20020704, 44 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE,

```
GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO 2001-US49859 20011221. PRIORITY: US 2000-PV257991 20001222; US 2001-PV314999 20010824.

The present invention comprises the use of sulfite additives to reduce discoloration of L-ascorbic acid produced from acid or aq. solns. of 2-keto-L-gulonic acid. In one aspect, the present invention comprises a continuous process for producing L-ascorbic acid from an aq. soln. of 2-keto-L-gulonic acid. The use of sulfite additives reduces product stream color and improves product recovery by binding to high mol. wt. reaction byproducts. In a continuous process, the reaction stream is
```

discoloration of L-ascorbic acid produced from acid or aq. solns. of 2-keto-L-gulonic acid. In one aspect, the present invention comprises a continuous process for producing L-ascorbic acid from an aq. soln. of 2-keto-L-gulonic acid. The use of sulfite additives reduces product stream color and improves product recovery by binding to high mol. wt. reaction byproducts. In a continuous process, the reaction stream is sepd. from residual sulfite and sulfite-bound byproducts to produce a product stream enriched in aq. ascorbic acid for recovery, and an enriched 2-keto-L-gulonic acid stream which is recycled to the reactor. The in situ use of sulfite additives during the reaction increases the overall yield of L-ascorbic acid, with no loss in selectivity of the synthesis.

=> fil beil

AB

FILE 'BEILSTEIN' ENTERED AT 15:01:48 ON 04 OCT 2002 COPYRIGHT (c) 2002 Beilstein-Institut zur Foerderung der Chemischen Wissenschaften licensed to Beilstein Chemiedaten & Software GmbH and MDL Information Systems GmbH

FILE RELOADED ON APRIL 8, 2002

FILE COVERS 1779 TO 2001.
\*\*\* FILE CONTAINS 8,128,462 SUBSTANCES \*\*\*

- >>> For the revised summary sheet please see:
   http://info.cas.org/ONLINE/DBSS/beilsteinss.html <<<</pre>
- >>> PLEASE NOTE: Reaction and substance documents are stored in
   different file segments. Use separate queries to search for
   reaction and substance data. When searching for bibliographic
   information you have the option to chose the file segment.
   (Use "/XXX.SUB" to search for a bibliographic term in
   substance documents. To restrict the search to reaction
   documents use "/XXX.RX".)
   For additional information see HELP RXS. <<<</pre>

>>> FOR SEARCHING PREPARATIONS SEE HELP PRE <<<

\*\*\* YOU HAVE NEW MAIL \*\*\*

=> s ascorbic acid/cn L19 5 ASCORBIC ACID/CN

=> d fa

L19 ANSWER 1 OF 5 BEILSTEIN COPYRIGHT BEILSTEIN CDS MDL

# Field Availability:

Code	Name	Occurrence
======		
BRN	Beilstein Records	1
CN	Chemical Name	1
AUN	Autonomname	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	1
FS	File Segment	1
CTYPE	Compound Type	1
CONSID	Constitution ID	. 1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	1
ED	Entry Date	1
UPD	Update Date	1
CDER	Chemical Derivative	1

=> d brn

L19 ANSWER 1 OF 5 BEILSTEIN COPYRIGHT 2002 BEILSTEIN CDS MDL

Beilstein Records (BRN): 6504350

=> d 2-5 fa

L19 ANSWER 2 OF 5 BEILSTEIN COPYRIGHT BEILSTEIN CDS MDL

## Field Availability:

Code	Name	Occurrence
BRN	Beilstein Records	1
RN	CAS Registry Number	8
CN	Chemical Name	1
AUN	Autonomname	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	1
FS	File Segment	1
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	2
ED	Entry Date	1
UPD	Update Date	1
DE	Dissociation Exponent	1
ELCB	Electrochemical Behaviour	1
REAX	Use D FRX for Non-Graphical Reactio	ns 2

This substance also occurs in Reaction Documents:

Code	Name	Occurrence
=======		=========
RX	Reaction Documents	2
RXREA	Substance is Reaction Reactant	2

# Field Availability:

Code	Name	Occurrence
========	==66000================================	=========
BRN	Beilstein Records	1
BPR	Beilstein Preferred RN	1
RN	CAS Registry Number	7
CN	Chemical Name	1
AUN	Autonomname	1
LSF	Linearized Structure Formula	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	1
FS	File Segment	1
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	1
ED	Entry Date	1
UPD	Update Date	1
ELCB	Electrochemical Behaviour	1
PHARM	Pharmacological Data	1
POT	Electrochemical Characteristics	3
UVS	UV and Visible Spectrum	2

# This substance also occurs in Reaction Documents:

Code	Name	Occurrence
=======		=========
RX	Reaction Documents	4
RXREA	Substance is Reaction Reactant	4

# L19 ANSWER 4 OF 5 BEILSTEIN COPYRIGHT BEILSTEIN CDS MDL

# Field Availability:

Code	Name	Occurrence
=======		========
BRN	Beilstein Records	1
BPR	Beilstein Preferred RN	1
RN	CAS Registry Number	8
CN	Chemical Name	2
AUN	Autonomname	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	1
CTYPE	Compound Type	1
BSO	Beilstein Citation	2
ED	Entry Date	1
UPD	Update Date	1
CDISP	Compound Disposition	1
ASSM	Association (MCS)	1
CDER	Chemical Derivative	11
DE	Dissociation Exponent	1
DIC	Dielectric Constant	1
ELCB	Electrochemical Behaviour	2
ELE	Electrical Data (MCS)	1
ESR	ESR Data	1
FINFO	Further Information	2
INP	Isolation from Natural Product	2
IR	Infrared Spectrum	3
LUM	Luminescence	1

MP	Melting Point	3
MS	Mass Spectrum	3
NMR	Nuclear Magnetic Resonance	4
ORP	Optical Rotatory Power	2
PHARM	Pharmacological Data	2
POT	Electrochemical Characteristics	6
REAX	Use D FRX for Non-Graphical Reactions	30
TRAM	Transport Phenomena (MCS)	1
UVS	UV and Visible Spectrum	3
XREF	Crossfile Reference	1

## This substance also occurs in Reaction Documents:

Code	Name	Occurrence
======		=========
RX	Reaction Documents	2
RXREA	Substance is Reaction Reactant	2

# L19 ANSWER 5 OF 5 BEILSTEIN COPYRIGHT BEILSTEIN CDS MDL

# Field Availability:

Code	Name	Occurrence
BRN	Beilstein Records	1
BPR	Beilstein Preferred RN	1
RN	CAS Registry Number	8
CN	Chemical Name	7
AUN	Autonomname	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	1
FS	File Segment	1
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	. Tautomer ID	1
BSO	Beilstein Citation	3
ED	Entry Date	1
UPD	Update Date	1
ADSM	Adsorption (MCS)	3
ASSM	Association (MCS)	48
BIO	Biological Behaviour	1
CDEN	Density (Crystal)	4
CDER	Chemical Derivative	35
CDIC	Circular Dichroism	2
CNF	Conformation	2
COEV	Concentration in Environment	1
CRYPH	Crystal Phase	4
CSG	Crystal Space Group	2
CSYS	Crystal System	1
DE	Dissociation Exponent	31
DM	Dipole Moment	3
ECTOX	Ecotoxicology	20
ELCB ELE	Electrochemical Behaviour	6
ENEM	Electrical Data (MCS)	3
EOD	Energy Data (MCS)	2
ESR	Oxygen Demand ESR Data	3 5 3 3 2
FINFO	Further Information	2
FLU	Fluorescence	1
GEO	Interatomic Distanc and Angle	4
НСОМ	Enthalpy of Combustion	1
HFOR	Enthalpy of Formation	1
011	Distinct py of formation	<u> </u>

INP	Isolation from Natural Product	13
IR	Infrared Spectrum	15
LSSM	Liquid/Solid System (MCS)	8
LUM	Luminescence	1
LVSM	Liquid/Vapour System (MCS)	1
MEC	Mechanical Property	1
MECM	Mechanical & Physical Property (MCS)	2
MP	Melting Point	13
MS	Mass Spectrum	3
MSUS	Magnetic Susceptibility	1
NMR	Nuclear Magnetic Resonance	29
OPT	Optics	4
ORD	Optical Rotatory Dispersion	8
ORP	Optical Rotatory Power	28
OTHE	Other Thermochemical Data	1
PHARM	Pharmacological Data	292
POT	Electrochemical Characteristics	22
PUR	Purification	1
RAS	Raman Spectrum	6
RSTR	Related Structure	2
SDIF	Self Diffusion	2
SLB	Solubility (MCS)	6
SOLM	Solution Behaviour (MCS)	1
TRAM	Transport Phenomena (MCS)	6
USC	Use of Compound	8
UVS	UV and Visible Spectrum	46
XREF	Crossfile Reference	17

## This substance also occurs in Reaction Documents:

Code	Name	Occurrence
======		========
RX	Reaction Documents	274
RXREA	Substance is Reaction Reactant	256
RXPRO	Substance is Reaction Product	18

### => d 5 rxpro

# L19 ANSWER 5 OF 5 BEILSTEIN COPYRIGHT 2002 BEILSTEIN CDS MDL

## Reaction:

RX

Reaction ID: 8727431 Reactant BRN: 8734549

Reactant: 3,4-dihydroxy-5R-<2(R,S)-(6-hydroxy-2,5,7,8-

tetramethylchroman-2(R and

S)yl-methyl)-<1,3>dioxolan-4S-yl>-5H-furan-2-

one

Product BRN: 8702333, 84272

Product: (6-hydroxy-2,5,7,8-tetramethyl-chroman-2-yl)-

acetaldehyde, (R)-5-((S)-1,2-dihydroxy-

ethyl)-3,4-dihydroxy-5H-furan-2-one

No. of Reaction Details: 1

### Reaction Details:

RX

Reaction RID: 8727431.1

Reaction Classification: Chemical behaviour

Reagent: H20
Temperature: 37 Cel
pH Value: 3
Subject Studied: Kinetics

Further Variations:, pH-values Prototype Reaction: Reference(s): 1. Manfredini, Stefano; Vertuani, Silvia; Manfredi, Barbara; Rossoni, Giuseppe; Calviello, Gabriella; Palozza, Paola, Bioorg. Med. Chem., CODEN: BMECEP, 8(12), <2000>, 2791 - 2802; BABS-6262051 Reaction: RX Reaction ID: 8263375 1718733, 3154831 Reactant BRN: Reactant: NaHCO3, ethanol, L-xylo-<2>hexulosonic acid phenethyl ester Product BRN: 84272 Product: (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 dihydroxy-5H-furan-2-one No. of Reaction Details: Reaction Details: RX Reaction RID: 8263375.1 Reaction Classification: Chemical behaviour Handbook Note(s): Reference(s): 1. Patent: Hoffmann-La Roche US 2265121 1936 Reaction: RX 7065387 Reaction ID: Reactant BRN: 1727055 aqueous hydrochloric acid <11 n>, Reactant: L-xylo-<2>hexulosonic acid methyl ester 84272 Product BRN: (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 -Product: dihydroxy-5H-furan-2-one No. of Reaction Details: Reaction Details: RX 7065387.1 Reaction RID: Reaction Classification: Chemical behaviour 60 Cel Temperature: Auch bei 70 gradC. Other Conditions: Rate constant Subject Studied: Note(s): Handbook Reference(s): 1. Wechsler; Schaltyko, Zh.Obshch.Khim., CODEN: ZOKHA4, 26, <1956>, 1456, 1459; engl. Ausg. S. 1639, 1642 Reaction: RX Reaction ID: 7065386 1718793, 4652394, 3587155, 1723811 Reactant BRN: hydrogen cyanide, hydrocyanic acid; Reactant: potassium salt, water, L-threo-<2>pentosulose Product BRN: 84272 (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 -Product: dihydroxy-5H-furan-2-one No. of Reaction Details: Reaction Details: RX 7065386.1 Reaction RID:

Chemical behaviour

Reaction Classification:

Other Conditions: Beim anschliessenden Erwaermen mit wss.Salzsaeure Note(s): Handbook Reference(s): Reichstein et al., Helv.Chim.Acta, CODEN: HCACAV, 16, <1933>, 1019, 1027, 1030 Reaction: RX Reaction ID: 7065385 1098214, 3587155, 1726798 Reactant BRN: Reactant: hydrochloric acid, water, L-xylo-<2>hexulosonic acid Product BRN: 84272 Product: (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 dihydroxy-5H-furan-2-one No. of Reaction Details: Reaction Details: RX Reaction RID: 7065385.1 Chemical behaviour Reaction Classification: 60 Cel Temperature: Other Conditions: und 70grad Subject Studied: Rate constant Note(s): Handbook Reference(s): 1. Weksler; Schaltyko, Zh.Obshch.Khim., CODEN: ZOKHA4, 26, <1956>, 1458, 1459; engl. Ausg. S. 1639, 1642 2. Regna; Caldwell, J.Amer.Chem.Soc., CODEN: JACSAT, 66, <1944>, 246, 249 Reaction: Reaction ID: 5708398 Reactant BRN: 1761503 Reactant: tetra-O-acetyl-L-xylononitrile, oxomalonic acid monoethyl ester Product BRN: 84272 Product: (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 dihydroxy-5H-furan-2-one No. of Reaction Details: Reaction Details: RX Reaction RID: 5708398.1 Reaction Classification: Preparation Reagent: sodium methylate, methanol Note(s): Handbook Reference(s): 1. Patent: Winthrop Chem. Co. US 2207680 1939 2. Patent: I.G. Farbenind. DE 683954 1936, DRP/DRBP Org.Chem. Reaction: RX Reaction ID: 5708397 Reactant BRN: 1703574 Reactant: tetra-O-acetyl-L-xylononitrile, ethoxy-hydroxy-acetic acid ethyl ester Product BRN: 84272 Product: (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 dihydroxy-5H-furan-2-one No. of Reaction Details:

Reaction Details:

```
RX
                                     5708397.1
     Reaction RID:
     Reaction Classification:
                                    Preparation
                                     sodium methylate, methanol
     Reagent:
                                    Handbook
     Note(s):
     Reference(s):
     1. Stedehouder, Recl. Trav. Chim. Pays-Bas, CODEN: RTCPA3, 71, <1952>, 831,
Reaction:
RX
                                     5708396
     Reaction ID:
     Reactant BRN:
                                     1209486
     Reactant:
                                     tetra-O-acetyl-L-xylononitrile, oxoacetic
                                     acid ethyl ester
                                     84272
     Product BRN:
                                     (R)-5-((S)-1,2-dihydroxy-ethyl)-3,4-
     Product:
                                     dihydroxy-5H-furan-2-one
     No. of Reaction Details:
Reaction Details:
RX
     Reaction RID:
                                     5708396.1
     Reaction Classification:
                                     Preparation
                                     sodium methylate, methanol
     Reagent:
                                     Handbook
     Note(s):
     Reference(s):
     1. Helferich; Peters, Chem.Ber., CODEN: CHBEAM, 70, <1937>, 465, 468
Reaction:
RX
     Reaction ID:
                                     5708395
     Reactant BRN:
                                     3587155, 84277
                                     platinum, water, (R)-5-((S)-1,2-dihydroxy-
     Reactant:
                                     ethyl)-furan-2,3,4-trione
     Product BRN:
                                     84272
                                     (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 -
     Product:
                                     dihydroxy-5H-furan-2-one
     No. of Reaction Details:
Reaction Details:
RX
     Reaction RID:
                                     5708395.1
     Reaction Classification:
                                     Chemical behaviour
     Other Conditions:
                                     in Gegenwart von Riboflavin. Hydrogenation
     Note(s):
                                     Handbook
     Reference(s):
     1. Hand; Greisen, J.Amer.Chem.Soc., CODEN: JACSAT, 64, <1942>, 358
Reaction:
RX
     Reaction ID:
                                     5708394
     Reactant:
                                     02,03;04,06-diisopropylidene-.xi.-L-xylo-
                                     <2>hexofuranosonic acid-monohydrate
     Product BRN:
                                     84272
     Product:
                                     (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 -
                                     dihydroxy-5H-furan-2-one
     No. of Reaction Details:
Reaction Details:
RX
                                     5708394.1
     Reaction RID:
     Reaction Classification:
                                     Preparation (half reaction)
     Reagent:
                                     butan-1-ol, HCl, benzene
```

```
Note(s):
                                    Handbook
     Reference(s):
     1. Sano; Watanabe, Takamine Kenkyusho Nempo, CODEN: TKNEAI, 7, <1955>, 27,
        Chem.Abstr., <1956>, 14540
RX
     Reaction RID:
                                    5708394.2
     Reaction Classification:
                                    Preparation (half reaction)
                                    HCl, water
     Reagent:
     Note(s):
                                    Handbook
     Reference(s):
     1. Patent: Hoffmann-La Roche US 2443487 1945
     2. Slobodin; Basowa, Zh.Prikl.Khim.(Leningrad), CODEN: ZPKHAB, 19, <1946>,
        172, 174, Chem. Abstr., <1947>, 2395
     3. Patent: Merck & Co. Inc. US 2444087 1945
     4. Patent: Merck, E. DE 676011 1935, Fortschr. Teerfarbenfabr. Verw. Industrie
        zweige, 25, 425
     5. Reichstein; Gruessner, Helv.Chim.Acta, CODEN: HCACAV, 17, <1934>, 311,
RX
     Reaction RID:
                                    5708394.3
     Reaction Classification:
                                    Preparation (half reaction)
     Reagent:
                                    ethanol, HCl
     Note(s):
                                    Handbook
     Reference(s):
     1. Rumpf; Marlier, Bull.Soc.Chim.Fr., CODEN: BSCFAS, <1959>, 187, 190
     2. Beresowskii; Strel'tschunas, Zh.Obshch.Khim., CODEN: ZOKHA4, 20,
        <1950>, 2072, 2075; engl. Ausg. S. 2145, 2147
     3. Maximow et al., Zh.Obshch.Khim., CODEN: ZOKHA4, 9, <1939>, 936, 942,
        Chem.Zentralbl., CODEN: CHZEA6, 111(I), <1940>, 872
     4. Elger, Festschrift E. Barell <Basel 1936> S. 229, 236
     5. Patent: Hoffmann-La Roche US 2129317 1936
Reaction:
RX
     Reaction ID:
                                    5708393
     Reactant:
                                    02,03;04,06-diisopropylidene-.xi.-L-xylo-
                                    <2>hexofuranosonic acid methyl ester
     Product BRN:
                                    84272
     Product:
                                    (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 -
                                    dihydroxy-5H-furan-2-one
     No. of Reaction Details:
Reaction Details:
RX
     Reaction RID:
                                    5708393.1
     Reaction Classification:
                                    Preparation (half reaction)
     Reagent:
                                    HCl, water, ethanol
     Note(s):
                                    Handbook
     Reference(s):
     1. Patent: Hoffmann-La Roche DE 641639 1935, Fortschr. Teerfarbenfabr. Verw.
        Industriezweige, 23, 615
Reaction:
RX
     Reaction ID:
                                    5708392
     Reactant BRN:
                                    29883
     Reactant:
                                    aqueous hydrochloric acid (5n),
                                    02,03;04,06-diisopropylidene-.alpha.-L-xylo-
                                    <2>hexulofuranosonic acid
     Product BRN:
                                    84272
     Product:
                                    (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 -
                                    dihydroxy-5H-furan-2-one
     No. of Reaction Details:
                                    2
```

```
Reaction Details:
     Reaction RID:
                                    5708392.1
     Reaction Classification:
                                    Chemical behaviour
     Temperature:
                                    60 Cel
     Subject Studied:
                                    Rate constant
                                    Handbook
     Note(s):
     Reference(s):
     1. Weksler; Schaltyko, Zh.Obshch.Khim., CODEN: ZOKHA4, 26, <1956>, 1456,
        1459; engl. Ausg. S. 1639, 1642
RX
     Reaction RID:
                                     5708392.2
                                    Chemical behaviour
     Reaction Classification:
     Temperature:
                                    70 Cel
                                    Rate constant
     Subject Studied:
     Note(s):
                                    Handbook
     Reference(s):
     1. Weksler; Schaltyko, Zh.Obshch.Khim., CODEN: ZOKHA4, 26, <1956>, 1456,
        1459; engl. Ausg. S. 1639, 1642
Reaction:
RX
                                    5708391
     Reaction ID:
     Reactant BRN:
                                    29883
     Reactant:
                                    aqueous hydrochloric acid (11n),
                                    02,03;04,06-diisopropylidene-.alpha.-L-xylo-
                                     <2>hexulofuranosonic acid
                                     84272
     Product BRN:
                                     (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 -
     Product:
                                    dihydroxy-5H-furan-2-one
     No. of Reaction Details:
Reaction Details:
RX
                                     5708391.1
     Reaction RID:
     Reaction Classification:
                                    Chemical behaviour
                                     60 Cel
     Temperature:
     Subject Studied:
                                    Rate constant
                                    Handbook
     Note(s):
     Reference(s):
     1. Weksler; Schaltyko, Zh.Obshch.Khim., CODEN: ZOKHA4, 24, <1954>, 1422,
        1426; engl. Ausg. S. 1403, 1405
RX
     Reaction RID:
                                     5708391.2
                                    Chemical behaviour
     Reaction Classification:
                                     70 Cel
     Temperature:
     Subject Studied:
                                     Rate constant
     Note(s):
                                    Handbook
     Reference(s):
     1. Weksler; Schaltyko, Zh.Obshch.Khim., CODEN: ZOKHA4, 24, <1954>, 1422,
        1426; engl. Ausg. S. 1403, 1405
Reaction:
RX
     Reaction ID:
                                     5708390
                                     506006, 3587155, 84277
     Reactant BRN:
     Reactant:
                                     thioacetamide, water, (R)-5-((S)-1,2-
                                     dihydroxy-ethyl)-furan-2,3,4-trione
     Product BRN:
                                     84272
     Product:
                                     (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 -
                                     dihydroxy-5H-furan-2-one
     No. of Reaction Details:
Reaction Details:
```

```
RX
     Reaction RID:
                                     5708390.1
     Reaction Classification:
                                    Chemical behaviour
                                     Handbook
     Note(s):
     Reference(s):
     1. Wendland, Arch. Pharm. (Weinheim Ger.), CODEN: ARPMAS, 286, <1953>, 158,
Reaction:
RX
     Reaction ID:
                                     5708389
     Reactant BRN:
                                     3587155, 3535004, 84277
     Reactant:
                                    water, H2S, (R)-5-((S)-1,2-dihydroxy-ethyl)-
                                     furan-2,3,4-trione
     Product BRN:
                                     84272
                                     (R) -5 - ((S) -1, 2-dihydroxy-ethyl) -3, 4-
     Product:
                                    dihydroxy-5H-furan-2-one
     No. of Reaction Details:
Reaction Details:
RX
     Reaction RID:
                                     5708389.1
     Reaction Classification:
                                    Chemical behaviour
     Note(s):
                                    Handbook
    Reference(s):
     1. Levenson et al., Arch.Biochem., CODEN: ARBIAE, 33, <1951>, 50, 52
     2. Huelin, Austral. J. scient. Res. <B>, 2, <1949>, 346, 347
     3. Roe et al., J.Biol.Chem., CODEN: JBCHA3, 174, <1948>, 201, 204
     4. Fujita; Ebihara, Biochem.Z., CODEN: BIZEA2, 300, <1939>, 136, 141
     5. Ghosh; Rakshit, Biochem. Z., CODEN: BIZEA2, 299, <1938>, 394, 401
     6. Herbert et al., J.Chem.Soc., CODEN: JCSOA9, <1933>, 1270, 1282
Reaction:
RX
     Reaction ID:
                                     5708388
                                    1729812, 3587155, 84277
     Reactant BRN:
     Reactant:
                                    L-$g-glutamyl->-L-cysteinyl->-glycine,
                                    water, (R)-5-((S)-1,2-dihydroxy-ethyl)-furan-
                                     2,3,4-trione
     Product BRN:
                                    84272
     Product:
                                     (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 -
                                    dihydroxy-5H-furan-2-one
     No. of Reaction Details:
Reaction Details:
RX
     Reaction RID:
                                     5708388.1
     Reaction Classification:
                                    Chemical behaviour
     Note(s):
                                    Handbook
     Reference(s):
     1. Parrot; Dambrine, Bull.Soc.Chim.Biol., CODEN: BSCIA3, 38, <1956>, 1355,
     2. Borsook et al., J.Biol.Chem., CODEN: JBCHA3, 117, <1937>, 237, 270
     3. Kohman; Sanborn, Ind.Eng.Chem., CODEN: IECHAD, 29, <1937>, 1195, 1199
Reaction:
RX
     Reaction ID:
                                    5708387
     Reactant BRN:
                                    3587155, 83002
     Reactant:
                                    water, L-gulonic acid-4-lactone
     Product BRN:
                                    84272
     Product:
                                     (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 -
                                    dihydroxy-5H-furan-2-one
     No. of Reaction Details:
```

```
Reaction Details:
 RX
      Reaction RID:
                                      5708387.1
      Reaction Classification:
                                      Chemical behaviour
      Other Conditions:
                                      Einwirkung von Roentgen-Strahlen
      Note(s):
                                      Handbook
      Reference(s):
      1. Coleby, Chem.Ind. (London), CODEN: CHINAG, <1957>, 111
 RX
      Reaction RID:
                                      5708387.2
      Reaction Classification:
                                      Chemical behaviour
      Other Conditions:
                                      Einwirkung von $q-Strahlen
      Note(s):
                                      Handbook
      Reference(s):
      1. Coleby, Chem.Ind.(London), CODEN: CHINAG, <1957>, 111
·RX
      Reaction RID:
                                      5708387.3
      Reaction Classification:
                                      Chemical behaviour
      Other Conditions:
                                      Einwirkung von Kathoden-Strahlen
      Note(s):
                                     Handbook
      Reference(s):
      1. Coleby, Chem.Ind.(London), CODEN: CHINAG, <1957>, 111
 Reaction:
 RX
      Reaction ID:
                                      5708386
      Reactant BRN:
                                      3587155, 11310
      Reactant:
                                      water, (R)-2-((S)-1,2-dihydroxy-ethyl)-4-
                                     hydroxy-5-methoxy-furan-3-one
      Product BRN:
                                      84272
      Product:
                                      (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 -
                                      dihydroxy-5H-furan-2-one
      No. of Reaction Details:
 Reaction Details:
 RX
      Reaction RID:
                                      5708386.1
      Reaction Classification:
                                     Chemical behaviour
                                     Handbook
      Note(s):
      Reference(s):
      1. Haworth et al., J.Chem.Soc., CODEN: JCSOA9, <1937>, 829, 832
 Reaction:
 RX
      Reaction ID:
                                      5708385
      Reactant BRN:
                                     1098214, 28323
      Reactant:
                                     hydrochloric acid, O4,O6-isopropylidene-L-
                                     xylo-<2>hexulosonic acid butyl ester
      Product BRN:
                                     84272
      Product:
                                      (R) -5 - ((S) -1, 2 - dihydroxy - ethyl) -3, 4 -
                                     dihydroxy-5H-furan-2-one
      No. of Reaction Details:
 Reaction Details:
RX
      Reaction RID:
                                     5708385.1
      Reaction Classification:
                                     Chemical behaviour
      Note(s):
                                     Handbook
      Reference(s):
      1. Patent: Chem. Fabr. Naarden US 2491933 1946
Reaction:
```

RX

Reaction ID: Product BRN:

5708384 84272

Product:

(R) - 5 - ((S) - 1, 2 - dihydroxy - ethyl) - 3, 4 - dihydroxy - ethyl) - 3, 4 - dihydroxy - ethyl) - 3, 4 - dihydroxy - ethyl - 2, 4 - dihydroxy - ethyl -

dihydroxy-5H-furan-2-one

No. of Reaction Details:

1

Reaction Details:

RX

Reaction RID:

5708384.1

Reaction Classification:

Preparation (half reaction)

Reference(s):

- Wechsler; Schaltyko, J.Gen.Chem.USSR (Engl.Transl.), CODEN: JGCHA4, 24, <1954>, 1403,1404-1407, Zh.Obshch.Khim., CODEN: ZOKHA4, 24, <1954>, 1425, Chem.Abstr.(7545), <1955>
- Weksler; Schaltyko, J.Gen.Chem.USSR (Engl.Transl.), CODEN: JGCHA4, 26, <1956>, 1639, Zh.Obshch.Khim., CODEN: ZOKHA4, 26, <1956>, 1456, Chem.Abstr.(14551), <1956>
- 3. Harris et al., J.Amer.Chem.Soc., CODEN: JACSAT, 94, <1972>, 7570
- 4. Ogawa et al., Carbohydr.Res., CODEN: CRBRAT, 51, <1976>, C1,C2-C4
- 5. Ferrier; Furneaux, J.Chem.Soc.Chem.Commun., CODEN: JCCCAT, <1977>, 332
- 6. Bakke; Theander, J.Chem.Soc.D, CODEN: CCJDAO, <1971>, 175
- 7. Kitahara et al., Agric.Biol.Chem., CODEN: ABCHA6, 38, <1974>, 2189
- 8. Andrews et al., J.Chem.Soc.Chem.Commun., CODEN: JCCCAT, <1979>, 740
- Ferrier; Furneaux, J.Chem.Soc.Perkin Trans.1, CODEN: JCPRB4, <1977>, 1996,2000
- 10. Bakke; Theander, J.Chem.Soc.D, CODEN: CCJDAO, <1971>, 175
- 11. Bakke; Theander, J.Chem.Soc.D, CODEN: CCJDAO, <1971>, 175
- 12. Bogoczek, Zesz.Nauk.Politech.Slask.Chem., CODEN: ZNSCAM, 51, <1970>, 1,56-58
- 13. Patent: Takeda Chem. Ind. Ltd. DE 2127659 1970, Chem.Abstr., 76(59982u), <1972>
- 14. Dietz, Justus Liebigs Ann. Chem., CODEN: JLACBF, 738, <1970>, 206
- 15. Ferrier; Furneaux, J.Chem.Soc.Chem.Commun., CODEN: JCCCAT, <1977>, 332
- 16. Ferrier; Furneaux, J.Chem.Soc.Chem.Commun., CODEN: JCCCAT, <1977>, 332
- 17. Ogawa et al., Carbohydr.Res., CODEN: CRBRAT, 51, <1976>, C1,C2-C4 Only first 20 Reaction Documents are displayed. Use DIS FRX to display all Documents. Use DIS FRXPRO or FRXREA to display all Documents where Title Substance is Product or Reactant.

=> log h		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	47.28	325.38
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	0.00	-7.44

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 15:07:45 ON 04 OCT 2002